APPLICATION FOR PERMIT Serial No. 17543 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Ret	of first receip arned to applican	c Tor cor		· ·- ··· ··				·
Cor	rected application	n filed_	<u> </u>			<u> </u>	-	
		· <u></u>						
	The undersigned	1	Lucille	<u>e Kamins</u>	ki	N. N. P. C. N. P.		
	Las Vegas	-		Nam	e of applicant			
) <u> </u>	· Las vogas			, Count	уу ол	<u> </u>	* :	
Sta	te of <u>Nevada</u>	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	, he	reby ma	ke <u>s</u> a	pplica	tion for
eri	nission to approp	riate the	public	waters	of the	State of	f Neva	da, as
er	inafter stated.	(If appl	icant i	s a corp	oration	, give	date a	nd place
of :	incorporation.)					·	· · · · · · · · · · · · · · · · · · ·	
1.	The source of th	e propose	d approp	priation	is Las	Vegas	Artes	ian Basi
	·					Name of stre	am, lake or o	ther source
s.	The amount of war	ter appli	ed for i	is 0	.06	(O minossi inché	seco	nd-feet.
3.	The water to be	ised for_	Comme	rcial (m	otel un	its)		
4.	The water is to	be divert	ed from		* *			
SW-	SW1 Section 28,	Townshi	p 21 Soi	uth, Ran	ge 61 F	ast, M	D.B.&	M, or a
	ibe as being within a 40-acre subdivis			•	•		• •	
00	' West a distance	of 171 <u>6</u>	.80 feel	t				
	IF THE WATER IS TO							
	TE TOP MYTER 19 IV	BE USED FO)R	ION, BUPPLY	THE TOTAL	70 M TT/0 TT/		TOTA:
· <u>*</u> ·			•					
(a).			•					
	Number of acres	to be ir	rigated	is			(
		to be ir	rigated	is		<u> </u>		land it should
(b)	Number of acres	to be ir	rigated e irriga	is	by legal subdi	vision, or if on	(unsurveyêd'	land it should.
(b)	Number of acres	to be ir	rigated e irriga	is	by legal subdi	vision, or if on	(unsurveyêd'	land it should.
(b)	Number of acres	to be ir	rigated e irriga	is	by legal subdi	vision, or if on	(unsurveyêd'	land it should.
(b)	Number of acres	to be ir	rigated e irriga	is	by legal subdi	vision, or if on	(unsurveyêd'	land it should.
(b)	Number of acres	to be ir	rigated e irriga	is	by legal subdi	vision, or if on	(unsurveyêd'	land it should.
(b)	Number of acres Description of	to be ir	rigated e irrigs	isnted	by legal subdi	vision, or if on	(unsurveyed)	land it should for correction
(b)	Number of acres	to be ir	rigated e irrigs	is	by legal subdi	vision, or if on en application	(unsurveyêd'	land it should for correction.
(b)	Number of acres Description of o stated and a description provided Use will begin a	to be ir	rigated e irrigs special instructi	is	by legal subdite Engineer where Mo	vision, or if on en application	(unsurveyed) is returned	land it should for correction.
(b)	Number of acres Description of	to be ir	rigated e irrigated special instructi	is	by legal subdite Engineer where Mo	vision, or if on en application	(unsurveyed) is returned	land it should for correction.
(b)	Number of acres Description of o stated and a description provided Use will begin a	to be ir	rigated e irrigated special instructi	is	by legal subdite Engineer where Mo	vision, or if on en application	(unsurveyed) is returned	land it should for correction.
(c)	Number of acres Description of o stated and a description provided Use will begin a	to be ir land to b in accordance with	rigated e irrigs special instructi and fonth is, MINING,	is Describe on from the Sta end abor stock WAT	by legal subdite Engineer where the Engineer where the Engineer with the Engineer wi	vision, or if on en application	(unsurvoyed) is returned each se; supp	land it should for correction.
(b) be (c)	Number of acres Description of o stated and a description provided Use will begin a IF WATER IS TO BE USE Power to be dev	to be ir land to b in accordance with about D FOR POWE FO	rigated e irrigated e irrigated approximation and fonth and in, MINING, LLOWING I	is eted Describe on from the Sta end abor stock WAT NFORMATION	by legal subdite Engineer where the Engineer where	or if on it on it on it on it on or it	(unsurvoyed' is returned each se; supp	land it should. for correction. year
(b) be (c) (d) (e) M.	Number of acres Description of o stated and a description provided Use will begin a IP WATER IS TO BE USE Power to be dev Place of use SW4	to be ir land to b in accordance with about D FOR POWE FO eloped is	e irrigated e irrigated e irrigated and special instruction and fonth ER, MINING, ILOWING II	end abor	by legal subdite Engineer where the Engineer where	or if on it on it on it on it on or it	(unsurvoyed' is returned each se; supp	land it should. for correction. year
(b) (c) (d) (e) M.	Number of acres Description of o stated and a description provided Use will begin a IF WATER IS TO BE USE Power to be dev	to be ir land to b in accordance with about D FOR POWE FO eloped is	e irrigated e irrigated e irrigated and special instruction and fonth ER, MINING, ILOWING II	end abor	by legal subdite Engineer wit More Period, Or hor legal subdivisions	or if on it on it on it on it on or it	(unsurveyed' is' returned each se; supp	land it should for correction. year
(b) (c) (d) (e) M. (f)	Number of acres Description of ostated and a description provided Use will begin a IF WATER IS TO BE USE Power to be dev Place of use SW4 D.B.&M. Point of return	to be ir land to b in accordance with about D FOR POWE FO eloped is SW4 Sec	erigated e irrigated special instruction and fonth tion 28. Give location of	end about the State of Use by earn	by legal subdite Engineer with the Engineer with	or if on en application or application of other uses sepower couth, from	(unsurveyed' is' returned each se; supp	land it should for correction. year
(d) (e) M.	Number of acres Description of o stated and a description provided Use will begin a IP WATER IS TO BE USE Power to be dev Place of use SW4	to be ir land to b in accordance with about D FOR POWE FO eloped is SW4 Sec	erigated e irrigated special instruction and fonth tion 28. Give location of	end about the State of Use by earn	by legal subdite Engineer with the Engineer with	or if on en application or application of other uses sepower couth, from	(unsurveyed' is' returned each se; supp	land it should for correction. year
(b) (c) (d) (e) M. (f)	Number of acres Description of ostated and a description provided Use will begin a IF WATER IS TO BE USE Power to be dev Place of use SW4 D.B.&M. Point of return	to be ir land to b in accordance with about D FOR POWE FO eloped is SW4 Sec	erigated e irrigated special instruction and fonth tion 28. Give location of	end about the State of Use by earn	by legal subdite Engineer with the Engineer with	or if on en application or application of other uses sepower couth, from	(unsurveyed' is' returned each se; supp	land it should for correction. year
(c) (d) (e) M. (f)	Number of acres Description of ostated and a description provided Use will begin a IF WATER IS TO BE USE Power to be dev Place of use SW4 D.B.&M. Point of return	to be ir land to b in accordance with about The FOR POWE FOR POWE FOR Security Secu	e irrigated e irrigated special instruction and fonth tion_28 Give location of to street	eted Describe on from the Sta end abor stock WAI nformation Town Sh place of use by eam	by legal subdite Engineer where the Engineer where the Engineer where the Engineer where the Engineer was the Engineer where the Engineer was the Engineer where the Engineer where the Engineer where the Engineer with the Engineer was the Engineer with the Engineer with the Engineer was the Engineer wa	vision, or if on en application of the of the or of the	(unsurveyed) is returned Reach Reach Reach Reach Reach Reach Reach	land it should for correction Year. LY THE
(b) (c) (d) (e) M. (f)	Number of acres Description of Description of Description provided Use will begin a IF WATER IS TO BE USE Power to be dev Place of use SW4 D.B.&M. Point of return State number an	to be ir land to b in accordance with about The FOR POWE FOR POWE FOR Security Secu	and fonth tion 28 Give location of animal	eted Describe on from the Sta end abor stock WAI nformation Town Sh place of use by eam	by legal subdite Engineer where the Engineer was a subdivision of the Engil subdivision of the	vision, or if on en application of the of the or of the	(unsurveyed) is returned Reach Reach Reach Reach Reach Reach Reach	land it should for correction. Year. LY THE
(b) be (c) (d) (e) M.	Number of acres Description of ostated and a description provided Use will begin a Power to be dev Place of use Swip B.&M. Point of return State number an	to be ir land to b in accordance with about The FOR POWE FOR POWE FOR Security Secu	and fonth tion 28 Give location of animal	eted Describe on from the Sta end abor stock WAI nformation Town Sh place of use by eam	by legal subdite Engineer where the Engineer was a subdivision of the Engil subdivision of the	vision, or if on en application of the of the or of the	(unsurveyed) is returned Reach Reach Reach Reach Reach Reach Reach	land it should for correction. Year. LY THE

DESCRIPTION OF PROPOSED WORKS

Estimated cost of works Estimated time required to construct works The applicant plans the building of 30 motel units with a Remarks swimming pool, and the water requested is to be used for Foruse of applicant the normal operation of such a project. Lucille Kaminski By S/ L. E. Tyson L. E. Tyson Compared HS/LB HS/AM	
Estimated time required to construct works 90 days The applicant plans the building of 30 motel units with a Remarks swimming pool, and the water requested is to be used for Foruse of applicant the normal operation of such a project. Lucille Kaminski , Applicant. By S/ L. E. Tyson L. E. Tyson	_
The applicant plans the building of 30 motel units with a Remarks swimming pool, and the water requested is to be used for For use of applicant the normal operation of such a project. Lucille Kaminski , Applicant. By s/ L. E. Tyson L. E. Tyson	– – .
Lucille Kaminski , Applicant. By s/ L. E. Tyson L. E. Tyson	-
By s/ L. E. Tyson L. E. Tyson	-
ompared HS/LB HS/AM	- ;
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing application, nd do hereby grant the same, subject to the following limitations and onditions: This permit is issued subject to existing rights and is arther subject to revocation when water is available from the Las Veg	:
	<u> </u>
lley Water District, and is limited to what the well will produce by	4 U i
t to exceed 0.06 c.f.s. A meter must be installed in the dischatge	
pe line, near the point of diversion, and accurate measurements must	
kept of water placed to beneficial use. It is understood that this	3 ;
ight must allow for a reasonable lowering of the static water level.	_ !
nis source is located within an area designated by the State Engineer	<u>?</u>
ursuant to NRS 534.030; therefore the State retains the right to regu	<u>ı</u> la
he amount of water to be appropriated shall be limited to the amount	
hich can be applied to beneficial use, and not to exceed 0.06	_
ubic feet per second.	
ctual construction work shall begin on or before February 27, 1959	_
roof of commencement of work shall be filed before March 27, 1959	_
ork must be prosecuted with reasonable diligence and be completed on or	•
efore February 27, 1960	
roof of completion of work shall be filed before March 27, 1960	-
pplication of water to beneficial use shall be made on or before	- <u> </u>
February 27, 1960. Proof of the application of water to beneficial	:
se must be filed with State Engineer on or before March 27, 1960	- '
map filed. Apr. 18, 1958 WITNESS MY HAND AND SEAL this 27th da commencement of work filed MAR 3 0 1959 OMFD August 1958	y
roof of beneficial use filed ORDER NO. 431	, 1
Pertificate No. Issued DATE 5-11-72 FB 1 3 1968 State Engineer.	T.
218	فريى

OK-RS.